#### 8. 1997 SHORT-TERM VISITORS

#### **Sounder Research Team**

Larry McMillin NOAA/NESDIS January 20, December 23

Hanjun Ding NOAA/NESDIS January 20, December 23

Larrabee Strow UMBC October 9

Scott Hannon UMBC October 9

Sergio DeSouza-Machado UMBC October 9

Juying XieWarner NCAR/ACD December 31

## **Tropical Rainfall Measuring Mission**

Edward Zipser Texas A & M University January - August

Riko Oki Remote Sensing Technology Center, Tokyo January - September

Thomas M. Rickenbach National Research Council January - December

Eyal Amitai USRA January - December

Donald Martin Howard University May - July

Ali Tokay St. Louis Univ. June - August Mr. Brian McNoldy Lycoming College June - August

Ms. Zobeida Ocasio Santiago Metropolitan University of Puerto Rico June - August

Kyu-Ho Lim Seoul National University, Korea January - February

Mr. Manos Anagnostou Univ. of Iowa January 31,

Rob Cifelli CIRES, Boulder April 8-10, July 9-10,

Mr. Paul Kucera Univ. of Iowa May 28 - 29

Mr. Shawn Miller NOAA/NWS, Silver Spring August 27

Deon E. Terblanche Weather Bureau, South Africa September 18

Mr. John Wilkerson NOAA/NESDIS November

Linwood Jones University of Central Florida

Jeffrey Keeler NCAR

#### **Data Assimilation Office**

Mototake Nakamura MIT February 1 - September 30

Richard Lindzen MIT February 3, July 21-22, December 17

Roger Daley Naval Research Laboratory March 10 and 14 Denise Stevenson-Hawk Clark University, Atlanta,GA March 12-13

Michael Tippet Brazil March 31 -April 19

Peter Robertson Marshall Space Flight Center April 11

Tomislava Vukicevic NCAR May 12

Monique Moura Technical University of Lisbon May 12 - September

Maurice Blackmon NCAR June 12

Joe Tribbia NCAR June 12

Peter Gent NCAR June 12

Phil Rasch NCAR June 12

Miguel Velez-Reyes University of Puerto Rico June 23 - September

Paul Richards University of California at Berkeley July 24-27

Computer Advisory Panel William Farrell, Chair, SAIC Menas Kafatos, George Mason University Alan Davis, Florida State University Reagen Moore, San Diego Supercomputer Center William Dannevick, Lawrence Livermore National Laboratory August 5-6

Yuval Shay-El Tel-Aviv University August 24 to September 12 Noah Wolfson Meteo-Tech Ltd., Israel September 1-30, October 10-November 30

Michael Tippet Brazil September 2-5

S. Nakamoto and M. Sakamoto Earth Science and Technoloty Organization, Japan

September 4-5 Richard Swinbank USRA September 23-27

Erich Becker Institut fur Atmospharenphysik, Germany October 6 to December 23,

Roger Daley Naval Research Lavboratory November 17-19

Michael Tippet Brazil October 25-November 13

Dan Marchesin Instituto de Matematica Pura e Applicada, Brazil October 28-30

Christian Keppenne Crump Institrute UCLA, July 2-3.

# Mesoscale Atmospheric Processes Branch

Nobuo Takeuchi Chiba University January 6-10

Yasushi Sakurada Chiba University January 6-10

Antonio Giraldo Ferriera FUNCEME January 8

Curt Crandall University of Wisconsin-Milwaukee January 8-9 Femke Vossepoel NOAA January 9

Da-Lin Zhang University of Maryland January 9, 10, 15

Anne Lifermann Centre National d'Etudes Spatiales France January 30-31

Marc Leroy Centre National d'Etudes Spatiales France January 30-31

Cyrille Flamant University of France February 10-21

Craig Bishop Penn State University February 13

Chris Shannon Queensgate Instruments February 21

Andrea E. Marini ESA/ESTEC May 16

G. Arturo Sanchez University of Costa Rica May 27

Robert R. Gillies Utah State University May 27

Mano Anagnostou Iowa Institute of Hydraulic Research University of Iowa May 28

Greg Holland Bureau of Meteorology June 3

Chris Shannon Queensgate Instruments June 6

Da-Lin Zhang University of Maryland June 10 Sandipan Chaudhuri Western Maryland College June 10

Shang-Wi Li Taiwan Central Weather Bureau June 16-17

Ming-Jen Yang Taiwan Central Weather Bureau June 16-17

Aleksandr Birger Science Engineering Services, Inc. June 27 - December 31

Toshiro Inoue Japan Meteorological Agency July 7-9

Nataly Perlin Dept. of Geophysics & Planetary Sciences Tel-Aviv University July 15 - September 1

Chandrasekha Kambhamettu University of Delaware July 16

John Scala SUNY College at Brockport July 24-30

Roy Abraham University of West Indies July 28

Attieh Al-Ghamdi King Abdulaziz City for Science and Technology August 4

Chandrasekha Kambhamettu University of Delaware August 6

Pino Dalu CNR August 28 - September 30

Mauro Dalu CNR August 28 - September 30

Peter Bauer

# German Aerospace Research Establishment September 9

Dave Stauffer Penn State University September 15-16

Ricardo Munoz Penn State University September 15-16

Prof. Da-Lin Zhang University of Maryland September 16

Gilberto Alves Vincente NOAA/NESDIS September 18

Prof. Da-Lin Zhang University of Maryland October 21

Flavio Noca California Institute of Technology October 28

Prof. Da-Lin Zhang University of Maryland October 28

Prof. Da-Lin Zhang University of Maryland November 5

Prof. Da-Lin Zhang University of Maryland November 24-25

Toshiyuki Murayama Tokyo University of Mercantile Marine November 24 - December 5

Carole Ann Berlioz ILOG, Inc.
December 8

#### **Climate and Radiation Branch**

Jung-Moon Yoo Ewha Womens' University January 8

Kyu-Tae Lee

National Kangnung University January 9

Ron Ferek Office of Naval Research February 10

Philippe Rolland University of Utah February 11

Ping Yang University of Utah February 11

Yong Hu College of William and Mary February 12

Robert Cess SUNY, Stony Brook February 18

Didier Tanre Laboratorie D'Optique Atmospheres 3/1/97

Francis Zwiers Center Climate Modeling and Analysis March 11

Shinji Ushimau UCLA March 17

Prof. Ping Chang Texas A & M March 25

Prof. Frank Evans University of Colorado March 26

Steve Ackerman University of Wisconsin April 8

Klaus Weikmann NOAA Climate Diagnostics Center April 22

Maria Cadeddu Nuova Telespazio c/o Motorola Satcom May 8 Anna Maria Beeskow Centro Nacional Paatagonico May 13

Teresa Gonalez Universidade do Rio Grande May 13

Lazaros Oreopoulos Cloud Physics Research Div. May 14

Bin Li University of Hawaii May 22

Joseph Ritter University of Miami May 23

Catherine Liousse Laboratoire Mixte Cnrs-Cea May 26

Alexei Rublev Russian Research Center May 27

Anatoly Trotsenko Russian Research Center May 27

Anne Deligey University of Bordeaux 5/30/97

Thian Yew Gan University of Alberta May 30

Michel Verstrate Space Applications Institute June 3

Bernard Pinty Space Applications Institute June 3

Nadine Gobron Space Applications Institute June 3

Margaret Rozendaal Columbia University June 16 Arnon Karnieli Ben Gurion University of the Negev June 16

Qiang Fu Dalhousie University July 22

Uma Mohanty Indian Institute of Technology July 23

Yuri Mekler Tel-Aviv University August 1

Guiseppe Dalu Consialio Nazionale Delle Ricerche August 15

Nayantara Aggarwal UMBC August 22

Kazuyoshi Ohuchi University of Tokyo August 26

Nicolas Decoster Center de Resherche September 6

Prof. Jochim Joseph University of Tel-Aviv September 8

Mark Gray University of Wisconsin-Madison September 10

Sulochana Gadgil Indian Institute of Science September 17

V. Ramanthan Scripps Instituuion of Oceanography September 22

Jun-Dar Chern Purdue Univeristy September 28

Wen-Yih Sun Purdue Univeristy 9/28/97 Guy Rochard Centre de Met. Spatiale September 30

Bernard Bellec Centre de Met. Spatiale September 30

Tiphaine Labrot Centre de Met. Spatiale September 30

Zihou Wang University of Maryland October 1

JMong-Ming Lu Central Weather Bureau October 13

Pan Chi Central Weather Bureau October 13

Longxun Chen Chinese Academy of Meteorology October 14

Weilang Li Chinese Academy of Meteorology October 14

Gin-Rong Liu National Central University October 20

Tang-Huan Lin Center for Space & Remote Sensing Research October 20

Harshvardhan Purdue University November 4

Anthony Davis Los Alamos National Laboratory November 23

Michael Box University of New South Wales December 1

Yuri Knjazikhin Boston University December 4 In-Sik Kang Seoul National University December 22

## **Atmospheric Experiment Branch**

J. Hunter Waite, Jr. Southwest Research Institute January 15 - February 14

Dana Burket Southwest Research Institute January 18 - February 14

Thomas Cravens University of Kansas March 4 - March 14

Klaus Mehlem ESTEC/European Space Agency (ESA) May 12-17

Sushil K. Atreya University of Michigan May 15

Peter Caseley ESTEC/European Space Agency (ESA) May 20-22

George Carignan University of Michigan June 20

Yayoi Miura University of Tokyo September 11 - Octorber 19

Hajime Hayakawa Institute of Space and Astronomical Science (ISAS) September 11-17

Tsukasa Morisato NEC Company, Japan September 11-12

## **Atmospheric Chemistry and Dynamics Branch**

Alexander Frolov University of Maryland January 2

Rich Bevilacqua Naval Research Lab January 28 Masio Arancibia Chilean Air Force January 27 - February 10

Marcelo Shoenhen Chilean Air Force January 27 - February 10

Alvero Valenzuela Chilean Air Force January 27 - February 10

Marc Fouquet Surrey Satellite Technology Ltd. January 27 - February 20

Christoff Aellig George Mason University January 28

Saulo de Freitas University of Sao Paulo January 31

Roger Atkinson Cooperative Research Centre for Southern Hemisphere Meteorology March 17-19

Alexander Vasilkov Management Unit of Mathematical Models of the North Sea and the Schledt Estuary March 20

Robert Spurr Smithsonian Astrophysical Observatory April 24

Wolfgang Balzar German Aerospace Research Establishment German Remote Sensing Data Center DLR/DFD April 24

Werner Thomas German Aerospace Research Establishment German Remote Sensing Data Center DLR/DFD April 24

Kelly Chance German Aerospace Research Establishment German Remote Sensing Data Center DLR/DFD April 24 Tim Richardson Vital Technologies Corporation May 2

Bill Tait Vital Technologies Corporation May 2

Robert Swap University of the Witwatersrand April 29-May 2

Harold Annegarn University of the Witwatersrand April 29-May 2

Darryn Waugh Cooperative Research Centre for Southern Hemisphere Meteorology Monash University May 19-20

John Remedios Oxford University May 23

Volker Wulfmeyer NOAA/ERL May 22

Saji Abraham Nottinghill Court June 6

Roel Hokstra TPD/TNO June 12

Yukata Kondo Nagoya University June 13-14

Hans Schlager DLR Oberpfaffenhofen June 13-14

Stuart A. Penkett University of East Anglia June 13-14

Stephane Buaguitte University of East Anglia June 13-14

Makoto Koike Nagoya University June 13-14 K. Kita University of Tokyo June 13-14

Peter F. J. von Velthoven Koninklijk Nederlands Meteorologisch Instituut June 13-14

Ulrich Schumann DLR Oberpfaffenhoffen June 13-14

Robert Sausen DLR Oberpfaffenhoffen June 13-14

Hennie Kelder Koninklijk Nederlanfs Meteorologisch Instituut June 13-14

Garry Hayman AEA Technology June 13-14

Frode Stordal Norsk Institutt fur Luftforskning June 13-14

Ivar S. A. Isaksen University of Oslo June 13-14

Oystein Hov Norsk Institutt fur Luftforskning June 13-14

J. Staehelin Eidgenoessische Technische Hochschule June 13-14

Franz Slemr Institut fuer Atmosphaerische Umwetlforschung June 13-14

Melody Owens Florida State University June 19

Grigory Gurevich Hughes STX July 14 - November 14

John Burrows University of Bremen August 4-15 Mark Weber University of Bremen August 12-18

Nili Harnik Massachusetts Institute of Technology August 18-22

Robert van Aaist Fokker Space, Inc. August 21

Koihciro Oyama Institute of Space & Astronautical Science August 25

Takeshi Inamura University of Tokyo August 25

Miguel Rivas Avilla Universidad de Tarapaca September 3-11

Robert James Duncan Spurr Smithsonian Astrophysical Observatory September 16

Darren Toohey University of California, Irvine October 2

Linnea Avallone University of Colorado-Boulder October 3

C. A. Reddy Vicrim Sarabhai Space Center October 10

Woo Kap Choi Seoul National Univ October 16

Hyo Sang Chung Remote Sensing Group, Meteorological Research Institute October 16

Hong Yul Paik KARI October 16

Chan Bong Park Kyunghee Univ October 16 Prof. Joe She University of Colorado, Ft. Collins October 16

Ramanathan Sekar Physical Research Laboratory October 27-28

Gerard Thuillier Service d'Aernomie du CNRS October 30

John Burrows University of Bremen November 3-7

Kimberly Strong University of Toronto December 3-4

> Back to Table of Contents Forward to Section 9

<u>Send e-mail</u> to the maintainer of this page. The responsible NASA official is <u>Bob Theis</u>.